Amendments to the Claims

This listing of claims will replace all prior versions, and listings of claims in the application:

- 1. (previously presented) In a distributed communications network having at least one remote node and one or more local nodes, each local node providing one or more services and at least one local node having a local scheduler, a method for managing upstream communications from the local scheduler, comprising the steps of:
 - (a) sending a request to transmit data related to a requesting service;
- (b) receiving a grant specification from a remote node, said grant specification providing authorization to transmit data related to the requesting service;
- (c) considering the needs of a plurality of services, said plurality of services including the requesting service and at least one other service;
- (d) scheduling packets for said plurality of services in response to said considering step; and
- (e) transmitting a burst based on the scheduled packets to the remote node.
- 2. (original) A method of claim 1, further comprising the step of evaluating the current state of queues for each of said plurality of services.
- 3. (original) A method of claim 1, further comprising the step of evaluating at least one of throughput and latency to consider the needs of said plurality of services.

- 4. (*original*) A method of claim 1, further comprising the step of drawing data from a higher priority queue prior to drawing data from a lower priority queue to implement said scheduling packets.
- 5. (original) A method of claim 1, further comprising the step of sending a piggyback bandwidth request with the burst.
- 6. (*original*) A method of claim 5, further comprising the step of appending said piggyback bandwidth request to the burst.
- 7. (*original*) A method of claim 6, further comprising the step of appending said piggyback bandwidth request to a voice packet.
- 8. (*original*) A method of claim 5, further comprising the step of sending said piggyback bandwidth request as a message.
- 9. (*original*) A method of claim 5, further comprising the step of sending said piggyback bandwidth request in a header frame.
- 10. (*original*) A method of claim 1, further comprising the step of sending multiple piggyback bandwidth requests with the burst.